



## Water Refining

Also known as degumming, water refining consists of treating the crude oil with a small amount of water. “Degumming” is where phosphotites in the Oil are hydrated with water and then removed by separating in the Centrifugal Separators. The Degummed Oil is then subject to neutralization with caustic soda where the free fatty acids are converted into residual gums and are separated in hermetic separators. The neutralized oil is then washed and dried.

The “gummy” emulsion of phospholipids created by the treatment with water is then centrifuged off. In the case of corn and soybean oil, this emulsion can be dried to produce a substance known as lecithin, which is used as an emulsifier in many applications. Because of this, the water used in the degumming process needs to be of high quality. Any impurities in the water will end up in the product after the drying process. Once again, **conductivity** can provide a low maintenance indication of water quality.

### Deodorization

Most fats, even after refining, have characteristic flavors and odors, and vegetable fats especially have a relatively strong taste that is foreign to that of butter and are considered undesirable. In order to produce a tasteless, butter-like fat, these oils may undergo deodorization. To do so steam is blown through the heated oil to distill the volatile components responsible for these flavors and odors. Of course, in order to generate steam you will need water, clean water. **pH** and **conductivity** measurements of the feed water are mandatory in this process to ensure the protection of the process equipment from corrosion and scaling. Other than water, you need heat to generate the steam. Proper control of excess oxygen in flue gas allows the boiler to be operated efficiently and safely.

## Hydrogenation

For many purposes, it is desirable for the oil to be solid, or semi-solid (margarine and shortenings). The process that converts liquid oils to higher-melting solids is called hydrogenation. The process consists of dispersing hydrogen atoms to double bonds of a molecule through heated oil in the presences of a catalyst<sup>1</sup>. Cylinders from a vendor may supply the hydrogen, but some plants produce it on-site. This usually involves the electrolysis<sup>2</sup> of water to form oxygen and hydrogen. It is critical for the water used in the process to be pure. **Contacting conductivity** can be used to ensure the quality of the water in order to prevent damage to the expensive equipment used to generate the hydrogen. The purity of the hydrogen used in this process is critical, both for the product quality, and the process efficiency. **Gas Density** can be used to measure the purity of the hydrogen gas leaving the generation system.

### Notes

1. A *catalyst* is a substance which speeds up a reaction, but is chemically unchanged at the end of the reaction.
2. *Electrolysis* is a method of separating chemically bonded elements and compounds by passing an electric current through them.

## Summary

There are many points in the processing of edible fats and oils that benefit from the use of analytical measurements. **Inductive Conductivity**, **Contacting Conductivity**, **Gas Density** and **pH** can be utilized to increase the quality of the end product, as well as protecting expensive process

## Product Recommendations

### pH Measurement System

*Process Liquid Analyzer:*

- 2-wire FLEXA pH/ORP Analyzer
- 4-wire PH450G pH/ORP Analyzer

*Sensor Selection:*

For pH measurements the FU24 All-in-One pH/ORP sensor is the best solution. By incorporating the successful Yokogawa patented Bellow system integrated in the FU24 electrode, the built-in bellows ensures immediate interior pressure equalization to the outside pressure, making the sensor virtually insensitive to external pressure variations and potential plugging.

Alternatively, SENCOM sensor can be used. (FU24F)

*Holders:*

All of Yokogawa sensors can be installed online, retractable, or flow-thru, depending on which installation the customer requirements. Material construction for Yokogawa sensors and holder may vary, but typically is 316SS.

### Conductivity Measurement System

*Process Liquid Analyzer:*

- 2-wire FLEXA Conductivity Analyzer
- 4-wire SC450G Conductivity Analyzer

*Sensor Selection:*

For measurements of low conductivity, contacting sensors are recommended such as the Yokogawa SC4A and the SC42 series. For cleaning and rinse processes, inductive conductivity offers the best solutions with a minimum of maintenance.

**Note:** For additional information on this application contact the local Yokogawa Process Liquid Analyzer Department